Ajay Bazil Issac

Hard working ,Quick learner , Self motivating

ajaybazilissac93@gmail.com +91 8301961530 linkedin:www.linkedin.com/i n/ajay-bazil-issac Site:-https://ajaybazilissac.github .io/personalwebsite_template/

OBJECTIVE

To strive for excellence, and work in such an environment that will enhance my knowledge, professional skills and career, where I can serve my organization in the best possible way with sheer determination and commitment.

EDUCATION

- 1. Amrita Vishwa Vidyapeetham, Mysore Campus(2016-2019)
 - Pursuing Master of Computer Applications (M. C. A.)
- 2. SNDP Yogam Arts & Science College, Wayanad, Kerala(2013-2016)
 - BSc in Computer Science
 - Passed with 61% of marks.
- 3. Vijaya Higher Secondary School Pulpally, Wayanad, Kerala(2010-2011)
 - 12th Passed with 65% marks in Biology Science.
- 4. Vijaya Higher Secondary School Pulpally, Wayanad, Kerala(2009-2010)
 - SSLC Passed with 72% marks.

SKILLS

SKILLS	RATE (OUT OF 5)
С	****
C++	****
JAVA	**
HTML/CSS	***
BOOTSTRAP	***
JAVASCRIPT	***
NODE.JS	**
SQL	*
COMMUNICA TION	****
CRITICAL THINKING	***
LEADERSHIP	***

PROIECTS

HCIS (Health care integrated system)

 Personal Project currently working Integrated system for various aspects of healthcare.

Writing Assistant

 Powered by advanced artificial intelligence (AI) technology, WritingAssistant can assess and enhance your writing to a better level. Completed internship by working in the front end for four months.

Sustainable-Meeting

• Easily integrate your environmental CSR communications into your meeting experience. Worked two months in the project as a basic front end developer.

Segmentation for complex background images using deep learning techniques.

• The system will segment the images using a deep constitutional neural network called AlexNet.

CERTIFICATES

- 7th international conferences contemporary engineering and technology(2019)
- National conference on RICCIS (2019)
- Workshop on MATLAB
- Certificate of M S office
- Certificate course in animation

Automatic text detection and classification in natural images.

• The system will detect the text in the images.

TCPS-Traffic control and parking system.

• We designed a website through which people can book their parking slot in a registered parking area and they can register complaints of traffic violations.

LANGUAGES

English, Tamil, Hindi, kannada ,malayalam

EXTRA-CURRICULAR ACTIVITIES

- Attended workshop on "Ethical Hacking".

- Pursuing a course on C.
 Attended workshop on "php".
 Actively participated in NSS at SNC.
 Attended National Conference on RICCIS'19
- Attended workshop on MATLAB
- Cricket player in Amrita Vishwa Vidyapeetham, Mysore